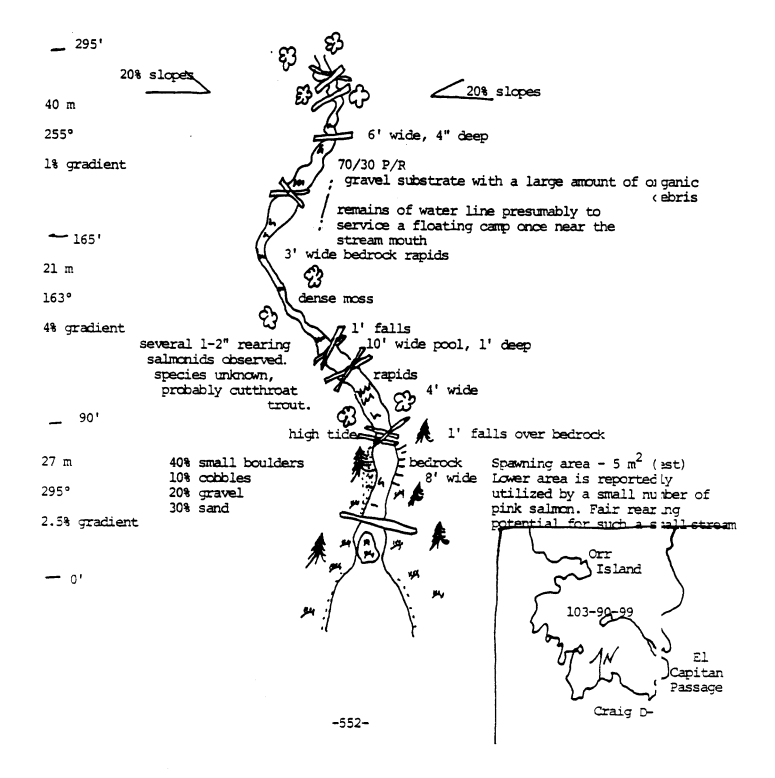
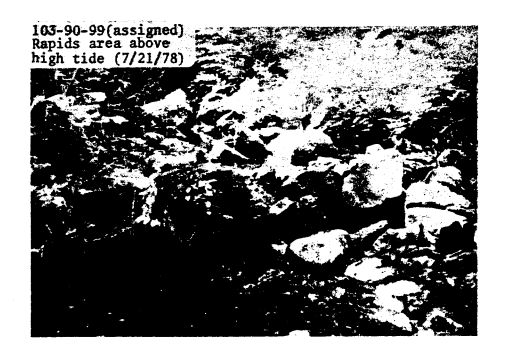
Tide - high Weather - partly cloudy Flow - 0.5 cfs 103-90-99 (assigned) 7/21/78 Larson

Generally this is a small stable stream with fair rearing areas and very little spawning area.

Numerous windthrown logs and thick brush obscured creek, moderately difficult walking. Stream flows out of a small lake which possibly contains cutth out trout.









	103-90-05 A	
Name: 53	Catalog No: 103-90-99 (assigned)	
Latitude: 55°54'17"	Former Stream No: none	
Longitude: 133°23'5"		
Geodetic Map No: Craig D-5	Work Area: Ketchikan	
Location: Southeast side Orr Island,	Watershed Length: 0.7 miles	
1 mile north of Hoot Island, the creek	Drainage Area:0,25 square miles	·
and lake.	Water Supply Type: Runoff with 1	small
Trails & Curvey Destate	lake at the headwater.	
Trails & Survey Routes: The streambed	can be easily walked for the distanc;	
surveyed. Travel to the lake is difficult	t along the creek due to thick brush.	
Aprial Curvey Notes:	the short by thick bruch	<del></del>
Aerial Survey Notes: All except the mouth area is observed by thick brush.		<del></del>
Anchorage: Near the mouth.		
menorage. Mear the mouth.		
Tide Stage when Surveyed: High.		<del></del>
The state of the s		
RESOURCES		
COMMERCIAL FISHERIES (species, esca	pement, timing, spawning area)	
This stream is reportedly utilized by a s	mall number of pink salmon. No rearing	g
fish identified as coho. The lake may pr	ovide rearing for coho if it was access	sible.
SPAWNING AREA: 5 M <sup>2</sup> (see map)		
Schooling Areas: At the mouth.		
Spawning Areas: In the intertidal and	midstream areas.	
SHELLEISH DOTENTIAL		
SHELLFISH POTENTIAL: Low.		<del></del>
SPORT FISHERIES: Several rearing fish observed in the stream are presumably		
cutthroat. The lake possibly contains a cutthroat trout population.		
The take possibly concains a	edentione cross babarana	
	· · · · · · · · · · · · · · · · · · ·	
AND USE (history, present, propose	ed): The stream has been used as a va-	ter
supply source for a small floating logging camp.		
THE TOTAL SMALL TOUGHT TORY	A COMP !	
•		
REHABILITATION POTENTIAL: The lake s	hould be further investigated to deter	mine
whether it is accessible.		
2071.0.		
SOILS: Generally stable.		
SAME RESOURCES (species, use, habit	ra+)·	
while uracourers (shectes, use, uspit		
		·

## **ACKNOWLEDGMENTS**

The many individuals who conducted the stream surveys over the years are thanked and acknowledged; their names appear on the maps. Manuscript preparation by Deanna S. Bell, Rexanne Sletten and Jeanette Ness is appreciated. Technical review and publication preparation by Gary Finger and June Grant is also appreciated.